

REVISED

REQUEST FOR QUOTE

As of August 11, 2008

General – The purpose of this revision is to conform to public notification requirements set forth in the Acquisition Management System (AMS) policy Public Announcements (3.2.1.3.12).

<u>Description</u>	<u>Qty</u>	<u>Price</u>
Controllers Chairs		
Mid back model # 3312 ESD or Equivalent, all fabric to be cobalt, XS407, Hampton, GA	19 ea	_____
Mid back model # 3317 ESD or, Equivalent, all fabric to be cobalt, XS407, Hampton, GA	5 ea	_____
Mid back model # 3312 ESD or, Equivalent, all fabric to be Tinto, XS303, Nashua, NH	27 ea	_____
Mid back model # 3312 ESD or, Equivalent, all fabric to be Graphite, XS805, Leesburg, VA	14 ea	_____
High back model # 3312 HB ESD or, Equivalent, all fabric to be Graphite, XS805, Leesburg VA	7 ea	_____
Stool model # 3317 ESD or, Equivalent, all fabric to be Cobalt,, XS407, Miami, FL	7 ea	_____
Mid back model # 3312 ESD or, Equivalent, all fabric to be Cobalt, XS407, Miami, FL	9 ea	_____
Intensive use of mid back model # 3312 ESD or, Equivalent, all fabric to be Forest, XS502, Ronkonkoma, NY	24 ea	_____
Intensive use of XL mid back model # 3312 XL ESD or, Equivalent, all fabric to be Forest, XS502 Ronkonkoma, NY	4 ea	_____
Intensive use of XXL high back model # 3312 XXL ESD or, Equivalent, all fabric to be Forest, XS502 Ronkonkoma, NY	2 ea	_____
Intensive use of mid back model # 3312 ESD or, Equivalent, All fabric to be Tinto, XS303 Hilliard, FL	27 ea	_____

Please furnish quotations to include freight if applicable via fax or email to this office **NLT 11:00 A.M. on August 22, 2008**. Original signed copy of Request for Quote must be received at this office NLT 3 day after closing date of electronic submission. Forward all correspondence to following address: FAA

ELSA Service Center
ATTN: Charlotte Washington (Solicitation # DTFASO-08-Q-00019)
P.O. Box 20636
College Park, GA 30320

POC for this request Charlotte Washington, phone 404-305-5792 and email Charlotte.washington@faa.gov. All chairs will be delivered within _____ days after award, at various locations.

Freight Charges/ Inside Delivery/Setup \$ _____

GRAND TOTAL \$ _____

Signature: _____

Date: _____

The Federal Aviation Administration (FAA) has a requirement to purchase high intensity use (24/7) chairs for Air Traffic Control Towers - En Route and Terminal Facilities. This is a Market Survey to determine interest in providing the following services.

NAICS Code: 337214

Brand Name or Equal requirement Domore/LuxSteel Chairs.

Brand Name is Domore Intensive use Seating by Scope Technologies, Inc.

Model Number in Standard Series, XL, and XXL Series: 3312, 3312 HB, and 3317.

Salient characteristics for "Or Equal" product are as follows:

Chairs must be ESD/EMI (Anti-Static) and pass FNEW 83-269E Chairs must have a variety of height availabilities (High back with flat or regular head rest). Chairs must have a variety of color options. Chairs must have a 5 year warranty and service plan for on-site parts and labor at no cost to FAA. Any contractor that has a GSA Scheduled contract in place must provide contract number and expiration date. Inside delivery options include: delivery to required work area, unpacking, unboxing of all materials and cleanup. **All chairs will be delivered within _____ days after award, at various locations.** Delivery date must be 90 days or less. Locations are list below. Include cost of freight if applicable.

***Please see attached technical specification requirements.

Contractors must have active registration in Central Contractor Registration (CCR) before award can be made. Contractors can register at www.ccr.gov.

NO PARTIAL AWARDS WILL BE MADE.

Email responses to Charlotte.Washington@faa.gov no later than 11:00 A.M. (Eastern Daylight Savings Time), August 20, 2008. Requests received after this date and time will not be honored.

LOCATIONS:

Hampton, GA 30228-2198

Nashua, NH 03062-3126

Leesburg, VA 20176-4404

Miami, FL 33166-3724

Ronkonkoma, NY 11779-0000

Hilliard, FL 32046-5000

Brand Name or Equal

- (a) To be considered for award, offers of "equal" products, including "equal" products of the brand name manufacturer, must—
- (1) Meet the salient physical, functional, or performance characteristic of the brand name item specified in this solicitation;
 - (2) Clearly identify the item by—
 - (i) Brand name, if any; and
 - (ii) Make or model number;
 - (3) Include descriptive literature such as illustrations, drawings, or a clear reference to previously furnished descriptive data or information available to the Contracting Officer; and
 - (4) Clearly describe any modifications the offeror plans to make in a product to make it conform to the requirements. Mark any descriptive material to clearly show the modifications.
- (b) The Contracting Officer will evaluate "equal" products on the basis of information furnished by the offeror or identified in the offer and reasonably available to the Contracting Officer. The Contracting Officer is not responsible for locating or obtaining any information not identified in the offer.
- (c) Unless the offeror clearly indicates in its offer that the product being offered is either the brand name OR an "equal" product and provides the information identified in paragraph (a) above for evaluation with the offer, then the offer shall be deemed nonresponsive.
- (End of provision)

Standard Series: 3312

Base:

Five leg, 16 gauge formed steel welded base with machined steel center hub.
Caster sockets fusion welded by electric wire for strength.
Black finish is standard.

Casters:

Five (5), 3" dual wheel casters.
3" soft wheel casters are available for hard surfaces.

Seat Assembly:

Cast aluminum seat control bed assembly.
Heavy duty pneumatic height adjustment via Dornore "Custom Fit" fingertip control wheel to spring tubes while at seated position.
Multi-ply hardwood seat board, with metal threaded inserts for attachments.
Heavy duty hand tied coil spring seat cushion.
1.1 oz. Dacron seat batting and 1.5" topper cushion.

Back Support Bar:

Cold rolled, solid bar stock steel back bar, 1/4" thick x 4" wide.
Concealed 4" (vertical) back lumbar adjustment from seated position.
Attached mechanical Schukra lumbar wheel adjustment (horizontal).

Arm Bar Supports and Arm Pad Rests:

Cold rolled, solid bar stock steel arm rests, attached to metal, seat control 3/8" thick x 2" wide.
Soft cushion Urethane arm supports are standard.
Vinyl coated, cast aluminum for extra durability is an option.
Upholstered arm pads, matching chair fabric is an option.
Arms can be reset up to 2" outward or inward.
Arms can be changed, added or deleted in field assembly.

Backrest:

One piece molded, ergonomically shaped, multi-ply wood composite.
Multi-density poly foam back cushions with concealed lumbar roll (horizontal).
Back rest protected by polyethylene-textured shell and PVC bumper strip.
Fully fabric upholstered matching back is available.

Standard Overall Dimensions:

Seat: 21-1/2" wide x 19-1/2" deep.
Back: 19-1/2" wide x 19-1/2" high.
Arms: 3" and 10" deep x 1-1/2" thick.
Seat height from floor: 18" to 22-1/2".
Back height adjustment: 2-1/2" range from 29".
Inside arm clearance: 19-1/4" to 21-1/4".

Standard Series: 3312 HB

Base:

Five leg, 16 gauge formed steel welded base with machined steel center hub.
Caster sockets fusion welded by electric wire for strength.
Black finish is standard.

Casters:

Five (5), 3" dual wheel casters.
3" soft wheel casters are available for hard surfaces.

Seat Assembly:

Cast aluminum seat control bed assembly.
Heavy duty pneumatic height adjustment via Domore "Custom Fit" fingertip control wheel to spring tubes while at seated position.
Multi-ply hardwood seat board, with metal threaded inserts for attachments.
Heavy duty hand tied coil spring seat cushion.
1.1 oz. Dacron seat batting and 1.5" topper cushion.

Back Support Bar:

Cold rolled, solid bar stock steel back bar, 1/4" thick x 4" wide.
Concealed 4" (vertical) back lumbar adjustment from seated position.
Attached mechanical Schukra lumbar wheel adjustment (horizontal).

Arm Bar Supports and Arm Pad Rests:

Cold rolled, solid bar stock steel arm rests, attached to metal, seat control 3/8" thick x 2" wide.
Soft cushion Urethane arm supports are standard.
Vinyl coated, cast aluminum for extra durability is an option.
Upholstered arm pads, matching chair fabric is an option.
Arms can be reset up to 2" outward or inward.
Arms can be changed, added or deleted in field assembly.

Backrest:

Once piece molded, ergonomically shaped, multi-ply wood composite.
Multi-density poly foam back cushions with concealed lumbar roll (horizontal).
Back rest protected by polyethylene-textured shell and PVC bumper strip.
Fully fabric upholstered matching back is available.

Standard Overall Dimensions:

Seat: 21-1/2" wide x 19-1/2" deep.
Back: 19-1/2" wide x 19-1/2" high.
Arms: 3" and 10" deep x 1-1/2" thick.
Seat height from floor: 18" to 22-1/2".
Back height adjustment: 2-1/2" range from 29".
Inside arm clearance: 19-1/4" to 21-1/4".

Standard Series: 3317

Base:

Five leg, 16 gauge formed steel welded base with machined steel center hub.
Caster sockets fusion welded by electric wire for strength.
Black finish on base, foot ring and column is standard.

Casters:

Five (5), 3" dual wheel casters.
3" soft wheel casters are available for hard surfaces.

Seat Assembly:

Cast aluminum seat control bed assembly.
Heavy duty pneumatic height adjustment cylinder, rated DIN Class-4.
Backrest tilt tension adjustment via Domore "Custom Fit" finger tip control wheel to spring tubes while at seated position.
Multi-ply hardwood seat board, with metal threaded inserts for attachments.
Heavy duty hand tied coil spring seat cushion.
1.1 oz. Dacron seat batting and 1.5" topper cushion.

Back Support Bar:

Cold rolled, solid bar stock steel back bar, 1/4" thick x 4" wide.
Concealed 4" (vertical) back lumbar adjustment from seated position.
Attached mechanical Schukra lumbar wheel adjustment (horizontal).

Arm Bar Supports and Arm Pad Rests:

Cold rolled, solid bar stock steel arm rests, attached to metal, seat control 3/8" thick x 2" wide.
Soft cushion Urethane arm supports are standard.
Vinyl coated, cast aluminum for extra durability is an option.
Upholstered arm pads, matching chair fabric is an option.
Arms can be reset up to 2" outward or inward.
Arms can be changed, added or deleted in field assembly.

Backrest:

Once piece molded, ergonomically shaped, multi-ply wood composite.
Multi-density poly foam back cushions with concealed lumbar roll (horizontal).
Back rest protected by polyethylene-textured shell and PVC bumper strip.
Fully fabric upholstered matching back is available.

Standard Overall Dimensions:

Seat: 21-1/2" wide x 19-1/2" deep.
Back: 19-1/2" wide x 19-1/2" high.
Arms: 3" and 10" deep x 1-1/2" thick.
Seat height from floor: 24-1/2" to 29".
Back height adjustment: 2-1/2" range from 19-1/2".
Inside arm clearance: 21-1/2" to 23-1/2".

XL Series: 3312 XL

Base:

Six leg, 16 gauge formed steel welded base with machined steel center hub.
Caster sockets fusion welded by electric wire for strength.
Black finish is standard.

Casters:

Six (6), 3" dual wheel casters.
3" soft wheel casters are available for hard surfaces.

Seat Assembly:

Cast aluminum seat control bed assembly.
Heavy duty pneumatic height adjustment cylinder, rated DIN Class-4.
Backrest tilt tension adjustment via Dore "Custom Fit" finger tip control wheel to spring tubes while at seated position.
Multi-ply hardwood seat board, with metal threaded inserts for attachments.
Heavy duty hand tied coil spring seat cushion.
1.1 oz. Dacron seat batting and 1.5" topper cushion.

Back Support Bar:

Cold rolled, solid bar stock steel back bar, 1/4" thick x 4" wide.
Concealed 4" (vertical) back lumbar adjustment from seated position.
Attached mechanical Schukra lumbar wheel adjustment (horizontal).

Arm Bar Supports and Arm Pad Rests:

Cold rolled, solid bar stock steel arm rests, attached to metal, seat control 3/8" thick x 2" wide.
Soft cushion Urethane arm supports are standard.
Vinyl coated, cast aluminum for extra durability is an option.
Upholstered arm pads, matching chair fabric is an option.
Arms can be reset up to 2" outward or inward.
Arms can be changed, added or deleted in field assembly.

Backrest:

One piece molded, ergonomically shaped, multi-ply wood composite.
Multi-density poly foam back cushions with concealed lumbar roll (horizontal).
Back rest protected by polyethylene-textured shell and PVC bumper strip.
Fully fabric upholstered matching back is available.

Standard Overall Dimensions:

Seat: 25" wide x 21-1/2" deep.
Back: 19-1/2" wide x 19-1/2" high.
Arms: 3" and 10" deep x 1-1/2" thick.
Seat height from floor: 18" to 22-1/2".
Back height adjustment: 2-1/2" range from 19-1/2".
Inside arm clearance: 24" to 26".

Com-trac Series: 3312 XXL

Base:

Eight leg, 16 gauge formed steel welded base with support puck to all legs.
Caster sockets fusion welded by electric wire for strength.
Black finish is standard.

Casters:

Eight (8), 2-1/2" dual wheel casters standard (hard or soft tread).

Seat Assembly:

Cast aluminum seat control bed assembly.
Extra duty pneumatic cylinder, rated DIN Class-4.
Backrest tilt tension adjustment via Dornier "Custom Fit" finger tip control wheel, while at seated position.
Multi-ply hardwood seat board, with metal threaded inserts for attachments.
Heavy duty hand tied coil spring seat cushion.
1.1 oz. Dacron seat batting and 1.5" topper cushion.

Back Support Bar:

Cold rolled, solid bar stock steel back bar, 1/4" thick x 4" wide.

Arm Bar Supports and Arm Pad Rests:

Choice of fixed or adjustable "T" arms.
Arm pads are upholstered with matching fabric.
Arms can be reset up to 2" outward or inward.
Arms can be changed, added or deleted in field assembly.

Backrest:

One piece molded, ergonomically shaped, multi-ply wood composite.
Multi-density poly foam back cushions with concealed lumbar roll (horizontal).
Fully fabric upholstered matching back is standard.

Standard Overall Dimensions:

Seat: 33-3/4" wide x 23" deep.
Back: 25" wide x 25" high.
Arms: 3" wide x 13" deep x 1-1/2" thick.
Seat height from floor: 18" to 22-1/2".
Back height adjustment: 2-1/2" range.
Inside arm clearance: 32-3/4" to 34-3/4".
Rated to 750 lbs.